Approved For Release 2001/03/03 : CIA-RDP78T05439A000400090014-7

φρίονεα 46/ κεlease 2001/03/03 . CIA-RDP78105439A00040909@04/87

TOP SECRET

NPIC/R-577/64 July 1964 TCS-7312/64

Copy 5

6 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

CHULYM ORDNANCE DEPOT PAVLOSKIY CHULYM, USSR SIBERIAN MD

Declass Review by NIMA/DOD



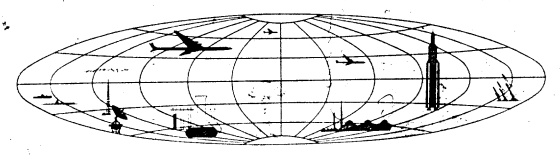


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECKET

ONG P

Early deal trace () no
dealing and de Pa

Handle Via TALENT-KEYHOLE Control System Only

TCS-7312/64 NPIC/R-577/64

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are onlined in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

0

 \bigcirc

) }

TOP SECRET RUFF



25X1A

TOP SECRET RUFF

TCS-7312/64 NPIC/R-577/64

0

CHULYM ORDNANCE DEPOT PAVLOVSKIY

(55-06N 080-48E)

CHULYM, NOVOSIBIRSKAYA OBLAST, USSR

SIBERIAN MD

25X1C 25X1A

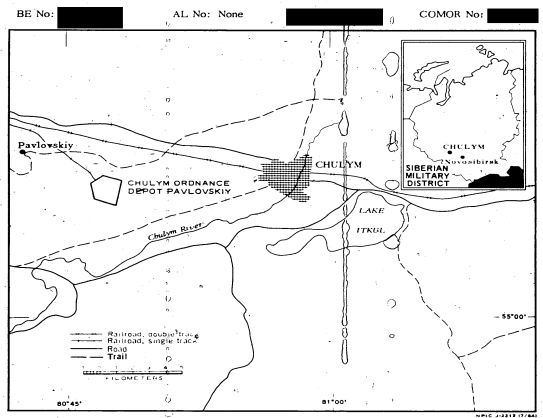


FIGURE 1 LOCATION OF CHULYM ORDNANCE DEPOT PAVLOVSKIY.

- 2 -

TOP SECRET RUNF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7312/64 NPIC/R-577/64

SUMMARY

The Chulym Ordnance Depot Pavlovskiy is located 138 kilometers (km) west of Novosibirsk, 11 km west of Chulym, and five km east-southeast of Pavlovskiy (Figure 1). The installation is served by a 10 km spur of the Omsk-Novosibirsk rail line and by unimproved secondary roads. It consists of a storage area and an associated support area covering a total of approximately 860 acres. The installation (Figures 2 and 3) contains 261 buildings, including 200 revetted storage buildings, two support buildings, and one transshipment shed within a double-fenced area. The support area, approximately one km north-northeast of the secured storage area, contains 46 administrative/support buildings. A second group of five buildings is located on the north corner of the secured storage area adjacent to the rail spur. Seven probable guard posts are located around the perimeter of the secured storage area.

The latest available photography, Mission confirms the presence of winter activity within the support area. There have been no apparent changes at this installation since it was first observed on Mission

This installation was covered by HOLE missions between

25X1D

25X1D KEY- 25X1D 25X1D

25X1D

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The installation is served by a 10 km spur of the Omsk-Novosibirsk railroad. by 40-foot transshipment shed is located along the spur.

Road Service

25X1D

Unimproved secondary roads serve the installation.

Administrative and Troop Housing Area

Area D contains 46 administrative/support buildings with a function which cannot be determined from available photography.

Ammunition Storage Area

Area F contains one hundred 70- by 40-foot revetted storage, buildings and one hundred

revetted storage buildings. The buildings are divided by type into western and eastern sections. This area is double secured.

Seven probable guard posts, six secured and one unsecured, are located around the perimeter of the storage area. Two probable guard posts are located within the firebreak on the north-² east side of the storage area.

Other Buildings

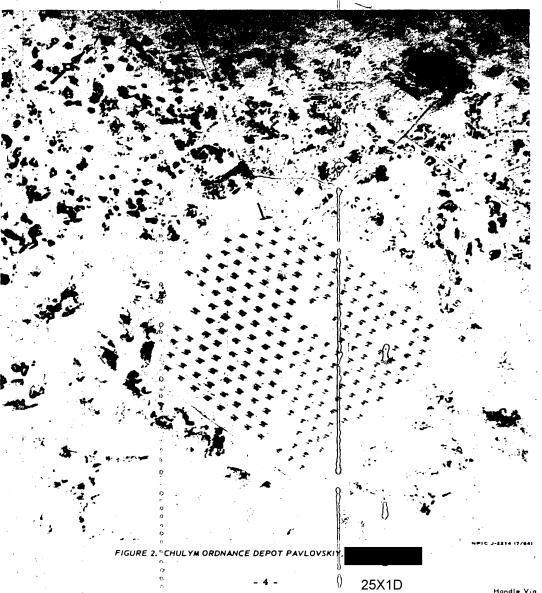
Five support buildings are located near the north corner of the secured storage area, adjacent to the rail spur. They may function as maintenance and/or general storage buildings.

> Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7312/64 NPIC/R-577/64



TOP SECRET RUFF

TOP SECRET RUFF Handle Via TALENT-KEYHOLE Control System Only NPIC/R-577/64 TO PAVLOVSKIY 0

- 'Railroad, single track

FIGURE 3. CHULYM ORDNANCE DEPOT PAVLOVSKIY. Sketch compiled from Mission

25X1D

— Road ---- Fence ----- Area outline 10 1 100 200 300 400 500

> Handle Via TALENT-KEYHOLE Control System Only

TCS-7312/64

TOP SECRET RUFF

€.

REFERENCES

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7312/64 NPIC/R-577/64

25X1D

PHOTOGRAPHY

· - 6 -

TOP SECRET RUFF

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0162-9HL, 2d ed, Aug 62 (SECRET)

REQUIREMENT

C-RR4-81,110 (partial answer)

NPIC PROJECT

S-523/64